Sensorless Control Method in IPMSM Position Sensor Fault for HEV

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Abstract – The widely used motors in HEV (Hybrid Electric Vehicles) are IPMSM (Interior Permanent Magnet Synchronous Motor) which has no rotor heat, higher efficiency and advantageous in volume and weight comparing with other motors. For vector control of IPMSM, position information of rotor is required but Resolver is mainly used as the detecting sensor. However, the use of position sensors will reduce the system reliability of hybrid electric vehicles. In this paper, a way to control the motor by sensorless was proposed at the event of sensor failure. We also implemented IPMSM sensorless operation by the expanded EMF (Electro Motive Force) voltage way and harmonic voltage which is applying in the low speed area. And we proposed how to change with sensorless control by detecting the position sensors failure and verified it through experiments.

Keywords: IPMSM, Sensorless control, Position sensor fault

1. Introduction

Recently, research and development across the industries for eco-friendly system has been accelerated by the problems such as air pollution, high oil prices. Of which the automotive industries that have lot of spending fossil fuels, the need for the development of environmentally friendly cars is increasing dramatically. These eco-friendly cars as hybrid electric vehicles and electric vehicle development and production are underway. [5] The widely used motors in HEV (Hybrid Electric Vehicles) are IPMSM (Interior Permanent Magnet Synchronous Motor) which has no rotor heat, higher efficiency and advantageous in volume and weight comparing with other motors. For vector control of IPMSM, position information of rotor is required but Resolver is mainly used as the detecting sensor. As a matter of safety in case of automobiles, how to control the motor without the sensor has been studied when some fault occurs of Resolver Sensors. In this paper, we proposed how to change with sensorless control by applying the extended EMF model, in case the position information sensor go down. In that case using the extended electromotive voltage model the position estimation is not correct owing to small Back-EMF at the extremely low speed and zero speed zone. To complement these points we proposed a way that can estimate the position with relatively simple way applying harmonic voltage to the D axis voltage. The proposed method is also verified by experiments.

2. Extended EMF Model Sensorless control

As the IPM is modeled by the rotary coordinate which is synchronized with rotating speed, we can get the following Eq. (1).

\[
\begin{align*}
    V_d & = R + pL_d - \omega L_q i_d + \omega K_E i_q \\
    V_q & = \omega L_d + R + pL_q i_q \\
    i_d & = 0 \\
    i_q & = 1 
\end{align*}
\]

At the above equation, \( R, L_d, L_q, K_E \) are wire wound resistance, \( d \) axis inductance, \( q \) axis inductance, electromotive coefficient respectively, \( \omega \) is rotor speed, \( V_d \) and \( i_d \) are voltage and current for \( d \) axis, \( V_q \) and \( i_q \) are voltage and current for \( q \) axis. Eq. (1) can be simplified as below. [1]

\[
\begin{align*}
    V_d & = R + pL_d - \omega L_q i_q + e_d \\
    V_q & = \omega L_d + R + pL_q i_q + e_q \\
    e_d & = 0 \\
    e_q & = L_q i_q + \omega K_E i_q \\
    E_d & = 0 
\end{align*}
\]

\( E_d \) of above is called extended electromotive voltage. [2]

Exact control of IPMSM is possible making control system with Eq. (1) on the condition that knows the exact location of rotor through position sensor. However, there is no way to know exact position without position sensor. Assuming that the estimated axis of the controller is \( \gamma \delta \), Fig. 1 shows the relation between real \( d \)-\( q \) and \( \gamma \delta \). \( \alpha \beta \) axis is for the fixed coordinate system, and \( d \)-\( q \) is the rotary coordinate.
axis which is synchronized with flux of real rotor. The estimated rotary coordinate axis without position sensor is $\gamma \delta$. The Fig. 1 also shows that there have error as much as $\Delta \theta$ between the two rotary coordinate axes.

Eq. (3) is obtained by changing the Eq. (2) with voltage equation on the estimated axis $\gamma \delta$ of Fig. 1.

$$
\begin{bmatrix}
  v_{\gamma} \\
  v_{\delta}
\end{bmatrix} =
\begin{bmatrix}
  R + pL_{d} & p\Delta \theta L_{q} - \omega_{r} L_{q} \\
  p\Delta \theta L_{d} + \omega_{r} L_{q} & R + pL_{d}
\end{bmatrix}
\begin{bmatrix}
  i_{\gamma} \\
  i_{\delta}
\end{bmatrix} +
\begin{bmatrix}
  -E_{s} \sin \Delta \theta \\
  E_{s} \cos \Delta \theta
\end{bmatrix}
$$

On the equation above, $p\Delta \theta$ which is the derivative of position error is too small value than $\omega_{r}$ at the steady state so that Eq. (4) below can be got by ignoring the derivative.

$$
\begin{bmatrix}
  v_{\gamma} \\
  v_{\delta}
\end{bmatrix} =
\begin{bmatrix}
  R + pL_{d} & -\omega_{r} L_{q} \\
  \omega_{r} L_{q} & R + pL_{d}
\end{bmatrix}
\begin{bmatrix}
  i_{\gamma} \\
  i_{\delta}
\end{bmatrix} +
\begin{bmatrix}
  -E_{s} \sin \Delta \theta \\
  E_{s} \cos \Delta \theta
\end{bmatrix}
$$

If there is position error EMF is changed as like the extended EMF voltage equation of (4), $\Delta \theta$ can be seen through this EMF and Eq. (5) below.

$$
\tan \Delta \theta = \frac{\sin \Delta \theta}{\cos \Delta \theta}
$$

Making the Eq. (4) as a discrete equation for current, a model Eq. (6) can be defined as below.

$$
\begin{bmatrix}
  i_{M\gamma}(n) \\
  i_{M\delta}(n)
\end{bmatrix} =
\begin{bmatrix}
  1 - \frac{R}{L_{d}} T & \omega_{r} \frac{L_{q}}{L_{d}} T \\
  -\omega_{r} \frac{L_{q}}{L_{d}} T & 1 - \frac{R}{L_{d}} T
\end{bmatrix}
\begin{bmatrix}
  i_{\gamma}(n-1) \\
  i_{\delta}(n-1)
\end{bmatrix}
+ \frac{T}{L_{d}}
\begin{bmatrix}
  v_{\gamma}(n-1) \\
  v_{\delta}(n-1)
\end{bmatrix}
- \frac{T}{L_{d}}
\begin{bmatrix}
  e_{M\gamma} \\
  e_{M\delta}
\end{bmatrix}
$$

Calculating the error between model current of Eq. (6) and actual current, Eq. (8) can be obtained. However, the estimated speed and actual speed is equal ($\omega_{r} = \omega_{M}$) was assumed.

$$
\begin{bmatrix}
  [\Delta i_{\gamma}(n)] \\
  [\Delta i_{\delta}(n)]
\end{bmatrix} =
\begin{bmatrix}
  -T \\
  -\frac{T}{L_{d}}
\end{bmatrix}
\begin{bmatrix}
  e_{\gamma} \\
  e_{\delta}
\end{bmatrix}
$$

Summarizing the Eq. (8) with respect to the error of Back-EMF, Eq. (9) can be obtained.

$$
\Delta e_{x} = e_{x} - e_{XM} , \Delta e_{x} = -\frac{L_{d}}{T} \Delta i
$$

Applying Eq. (9), a control equation such as Eq. (10) which can estimate the Extended EMV can be derived.

$$
e_{XM}(n) = e_{XM}(n - 1) - K_{eo}\Delta i(n)
$$

The extended EMF is estimated as shown in Fig. 2 $\Delta \theta$ is obtained by using Eq. (11) from the estimated EMF, the speed and position are estimated using PI controller such as Eq. (11).

$$
\omega_{M}(n) = \Delta \theta_{f}(n)
$$

Fig. 2. Extended EMF estimation block diagram.
3. Sensorless Low Speed Region

It is difficult to estimate the exact position at extremely low speed region and stop which have not enough Back-EMF because extended EMF sensorless control method is a way that estimates positions by estimating Back-EMF. Therefore, it is required an algorithm doing sensorless control that can operate at extremely low speed region and stop in whole motor operating domain.

Eq. (13) can be obtained conversing with the value on the estimated axis using Eqs. (1) and (12). Eq. (14) can be seen summarizing the Eq. (13) for current. Eq. (14) is simplified as Eq. (15) assuming that neglecting resistor R and \( \omega_p = 0 \) when injecting \( V_a \sin \omega_a t \), which is enough fast sinusoidal voltage into the \( \gamma \) axis.

\[
\begin{bmatrix}
\gamma \\
\delta
\end{bmatrix} =
\begin{bmatrix}
\cos \Delta \theta & \sin \Delta \theta \\
-\sin \Delta \theta & \cos \Delta \theta
\end{bmatrix}
\begin{bmatrix}
d \\
q
\end{bmatrix}
\] (12)

\[
\begin{bmatrix}
v_r \\
v_s
\end{bmatrix} =
\begin{bmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22}
\end{bmatrix}
\begin{bmatrix}
i_{\gamma} \\
i_{\delta}
\end{bmatrix} +
\begin{bmatrix}
\sin \Delta \theta \\
\cos \Delta \theta
\end{bmatrix} 
\] 

\[
a_{11} = R + p(L_n + L_c \cos 2\Delta \theta) + \omega_c L_c \sin 2\Delta \theta
\]

\[
a_{12} = -pL_c \sin 2\Delta \theta - \omega_c (L_n - L_c \cos 2\Delta \theta)
\]

\[
a_{21} = -pL_c \sin 2\Delta \theta + \omega_c (L_n + L_c \sin 2\Delta \theta)
\]

\[
a_{22} = R + p(L_n - L_c \cos 2\Delta \theta) - \omega_c L_c \sin 2\Delta \theta
\]

\[
L_n = \frac{L_n + L_c}{2}
\]

\[
L_c = \frac{L_n - L_c}{2}
\]

\[
e = \omega_c K_e
\]

\[
p \left[ \frac{i_{\gamma \text{ac}}} {i_{\delta \text{ac}}} \right] =
\frac{1}{L_\delta^2 - L_\gamma^2}
\left[
\begin{bmatrix}
l_\gamma - L_c \sin 2\Delta \theta \\
L_\gamma \sin 2\Delta \theta
\end{bmatrix}
\begin{bmatrix}
l_\delta - L_c \sin 2\Delta \theta \\
L_\delta \sin 2\Delta \theta
\end{bmatrix}
\right] * \left[
\begin{bmatrix}
r \omega_c \sin 2\Delta \theta \\
\omega_c (L_n - L_c \cos 2\Delta \theta)
\end{bmatrix}
\begin{bmatrix}
r \omega_c (L_n + L_c \sin 2\Delta \theta) \\
\omega_c \sin \Delta \theta
\end{bmatrix}
\right]
\] (14)

\[
p \left[ \frac{i_{\gamma \text{ac}}} {i_{\delta \text{ac}}} \right] =
\frac{1}{L_\delta^2 - L_\gamma^2}
\left[
\begin{bmatrix}
l_\gamma - L_c \sin 2\Delta \theta \\
L_\gamma \sin 2\Delta \theta
\end{bmatrix}
\begin{bmatrix}
l_\delta - L_c \sin 2\Delta \theta \\
L_\delta \sin 2\Delta \theta
\end{bmatrix}
\right]
V_{ac} \sin \omega_a t
\] (15)

From the Eq. (15), the amplitude of ac current includes position error component. Therefore, it is possible to make the position error into zero and find the exact position of rotor by controlling the amplitude component of \( \delta \)-axis ac current with zero, the amplitude of ac current \( i_{\text{ac}} \) can be obtained via FFT.[3] Thus speed and position can be estimated in the same way with Eq. (16).

\[
i_{\text{ac}} = \text{FFT}[i_q] = \frac{\omega_p}{2\pi} \int_0^{2\pi} i_q \sin \omega_c t dt
\]

\[
i_{\text{ac}}(n) = I_{\text{ac}} K_f \left( K_{\text{ref}} + K_{\text{pl}} \right) \theta_{\text{d}}(n) = \theta_{\text{d}}(n-1) + T \omega_{\text{d}}(n-1)
\] (16)

At this, FFT can be obtained by moving average of one cycle because it knows the frequency for AC input. In this way, the 180° error may be included in some cases because it uses 2\( \Delta \theta \) as the above equation when stop. Magnetic pole should be decided after finished the estimation of stop position because 180° error is existed between N and S pole. Eq. (15) becomes Eq. (17) after finishing the initial position estimation.

\[
p \left[ \frac{i_{\gamma \text{ac}}} {i_{\delta \text{ac}}} \right] =
\left[
\begin{bmatrix}
l_\gamma - L_c \sin 2\Delta \theta \\
L_\gamma \sin 2\Delta \theta
\end{bmatrix}
\begin{bmatrix}
l_\delta - L_c \sin 2\Delta \theta \\
L_\delta \sin 2\Delta \theta
\end{bmatrix}
\right] V_{ac} \sin \omega_a t
\] (17)

That is, only the current of \( \gamma \) axis is left but amplitude of AC is increased rapidly because there is inductance \( L_d \) which is reduced if there happens saturation flux on the denominator of amplitude. Therefore, when AC voltage which is enough to saturate magnetic flux is applied, it is the estimated stop position if the positive AC is increased high, but there is 180° error if negative AC is increased to compensate it. Finally, the exact stop position estimation is possible by using these methods.

It is very important that combine the two methods because there have differences between sensorless control in low speed and middle-high speed mode. In this paper, we built a diagram to shift the sensorless control in low and middle-high speed as shown in Fig. 3. Low speed and middle-high speed region are classified by applying the estimated \( \delta \)-axis EMF through low pass filter. In case that \( \delta \)-axis EMF is small, \( \Delta \theta \) which is estimated from the low speed region sensorless control was used. On the contrary, \( \Delta \theta \) is estimated from the extended EMF model in the case of large \( \delta \)-axis EMF. It is required that hysteresis to prevent the frequent shift of the two methods.

4. Sensor Failure Detection

Hybrid cars are basically equipped with position sensor. So, normally they do not require position sensorless drive. But to prepare for position sensor failures, it is necessary to locate sensorless algorithm driving even while position sensor driving is on operation. [4] However, in case the sensorless algorithm operates when driving the position sensor, the estimated location and speed will not be used on either side so it be open loop condition that speed \( \omega_M \) and location \( \theta_M \) are diverged. Therefore, if input on the sensorless algorithm the conversed values for the voltage and current of the actual IPM to get the feedback of
proposed low speed region sensorless method. It can be used whenever it is required instead of position sensor. Motor is driving. In parallel, sensorless algorithm also estimated location, it operates independently without diverging for the estimated speed and location so that it can be used whenever it is required instead of position sensor. Fig. 4 shows block diagram of sensorless control under the driving of position sensor. As seen on the Fig. 4, current control is executed using rotor location information \( \theta \) while motor is driving. In parallel, sensorless algorithm also estimates \( \theta_M \) as described before. If the error between \( \theta \) and \( \theta_M \) surpasses the allowable range, it can be regarded as the failure of position sensor and the motor should be controlled with \( \theta_M \).

5. Result of experiments

Experiments are executed to verify the effectiveness of the proposed methods. Fig. 5 are the motor and inverter which are used in the experiments. The motor is 15kW IPMSM and driving voltage is DC 150V.

Fig. 6 shows that estimating initial location by using proposed low speed region sensorless method. It can verify through waveform that there having different locations for actual and estimated at beginning but the estimated is followed the actual location at the same time of use estimating algorithm.

Figs. 7 and 8 are the waveform that showing initial location estimation when stop and pole decision. Top of the Figure is actual angle and estimated one and the bottom of the Figure is the phase current of motor. The voltage harmonics applied to estimate the initial position so that phase currents alternate with the frequency of voltage harmonic. The pole decision is executed after initial position is estimated. In case of Fig. 7, actual angle is match with estimated one it can be verified the size of positive phase current increase. In case of Fig. 8, it has 180° error between actual and estimated angle and can verify that the wave of phase current increase for the negative direction. Comparing the maximum value of the.

Fig. 5. Motor & Inverter used in the experiment.

Fig. 6. Initial location estimation when stop.

Fig. 7. Initial location estimation when stop without 180° error.

Fig. 8. Initial location estimation when stop with 180° error.
positive and negative current, in the case that increasing for positive accept the initial estimated position as itself and compensated with 180° when increase for negative.

Fig. 9 shows the waveform that driving with the low-speed algorithm then switches with middle-high speed algorithm. Top waveform of the picture is actual and estimated angle, middle waveform is for distinguish low and high speed and the bottom is for phase current of the motor. Algorithm is shifted at the 300RPM driving start with low speed mode algorithm. Phase current includes the current affected by harmonic which is applied in low speed mode but can also see the waveform which is removed harmonic by shifting with high speed mode harmonic is not applied.

It can verify through waveform that the algorithm shifts without any problem. As see the estimated waveform, it has more large error with the actual angle in the low speed mode. The judgment of low speed and high speed mode is executed by using the size of EMF which is estimating in the sensorless algorithm.

Fig. 10 is the waveform that is shifted with sensorless after sensor failure under operating at the rated load and 3000RPM. Sensor failure is implemented by separating the signal line of Resolver with the controller under normal operation applied sensor. It programmed that if the error of actual and estimated angle is over 40° shift with sensorless mode after sensor failure. Even though the line of sensor is open, actual angle is not stopped immediately and keeps coming out with incorrect values and stop. The speed of stopping an actual angle after signal line is opened is shown faster, as the rotation speed becomes slower. We concluded that this situation is from Resolver customized IC we used and the IC has some compensation algorithm. In the waveform of phase current, the current control is not performed normally at right before shift from sensor mode to sensorless mode due to the large error between actual rotor and Resolver location but showed that it is controlled normally after shift with sensorless.

6. Conclusion

In this paper, the sensorless algorithm and sensor failure detection method for sensorless operation when the position sensor of IPMSM is failed are proposed. Two sensorless algorithms are implemented for low-speed and middle-high speed. Middle-high speed algorithm that can estimate back- EMF with relatively simple than the exist algorithm was proposed. In low-speed algorithm, a method which compensate the disadvantage which can happen existed 180° error with the pole decision was proposed. The proposed methods were verified through experiments for its effectiveness. In future, reliability verification tests and additional researches about how quickly and accurately the sensor failure can be determined and shifted for practical applications will be proceed.

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References


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